

Declaration of Performance

No: DoP 017.2018

305/2011/EU Construction Products Regulation

1. **Unique identification code of the product type:** gully tops and manhole tops made of composite material
2. **Intended use or uses for construction product:** For all use(s) when subject to regulations that do not require to be tested for reaction to fire
3. **Manufacturer:** "RUSLANA" PE, 21017, Vinnitsa, Lypovetska str., 1, Ukraine
4. **Authorized representative:** Stana-certification.eu, Loccumer Straße 55, 30519 Hannover HRB 209154, EU VAT No.: DE316050721, Phone: +49 511 87457693
5. **System of AVCP:** System 4
6. **Harmonised standard:** EN 124-1:2015, EN 124-5:2015
7. **Declared Performance:**

Essential characteristics	Performance	Harmonized technical specification
Reaction to fire	F	EN 124-5: 2015
Load-bearing capacity, as:		
— frame bearing area	$P_b \leq 7,5 \text{ N/mm}^2$	
— load-bearing capacity	Pass	
— permanent set	$\leq 2 \text{ mm}$	
Securing of covers	Securing feature	
Child safety	Locking accessory	
Skid resistance	Raised pattern	
Durability of load bearing capacity against:		
— mechanical failure	Pass	
Durability of securing, against:		
— unintended lifting	Pass	
Durability of skid resistance, against:		
— loss of grip	Pass	
Durability of effectiveness of child safety	Pass	
Dangerous substances	NPD	

8. **Appropriate Technical Documentation and/or Specific Technical Documentation, if appropriate (see Articles 36 to 38 of Regulation (EU) No. 305/2011):** not appropriate

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued in accordance with regulation (EU) No. 305/2011 under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Authorized representative: General Manager Nechepurenko Dmitriy

Place / Date: Hannover, Germany / 2018, August, 07



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List of products:

Name of product	Size	Designation	Class
Manhole top	Ø 820	Manhole top-EN 124-5-A15 – C -600- F - RP	A15
Manhole top	Ø 820	Manhole top-EN 124-5-B125 – C -600- F - RP	B125
Manhole top	Ø 820	Manhole top-EN 124-5-C250 – C -600- F - RP	C250
Manhole top	Ø 820	Manhole top-EN 124-5-D400 – C -600- F - RP	D400
Manhole top	710x710	Manhole top- EN 124-5-A15 – C -535- F - RP	A15
Manhole top	710x710	Manhole top- EN 124-5-B125– C -535- F - RP	B125
Gully top	710x710	Gully top - EN 124-5- A15 – C -535- F - RP	A15
Gully top	710x710	Gully top - EN 124-5- B125 – C -535- F - RP	B125
Manhole top	490x540	Manhole top - EN 124-5- A15 – C-335- F - RP	A15
Manhole top	490x540	Manhole top - EN 124-5- B125 – C -335- F - RP	B125
Manhole top	490x540	Manhole top - EN 124-5- C250 – C -335- F - RP	C250
Manhole top	490x540	Manhole top - EN 124-5- D400 – C -335- F - RP	D400
Gully top	490x540	Gully top - EN 124-5- 490x540 A15 – C -335- F - RP	A15
Gully top	490x540	Gully top - EN 124-5- 490x540 A15 – C -285- F - RP	A15
Gully top	490x540	Gully top - EN 124-5- 490x540 A15 – C -365- F - RP	A15
Gully top	490x540	Gully top - EN 124-5- 490x540 B125 – C-335- F - RP	B125
Gully top	490x540	Gully top - EN 124-5- 490x540 B125 – C-285- F - RP	B125
Gully top	490x540	Gully top - EN 124-5- 490x540 B125 – C-365- F - RP	B125

Note:

	Class	Material	clear opening	Securing Method	Skid Resistance
Manhole top-EN 124-5	A15	C - composite	600 mm	F -securing feature	RP - defined raised pattern